



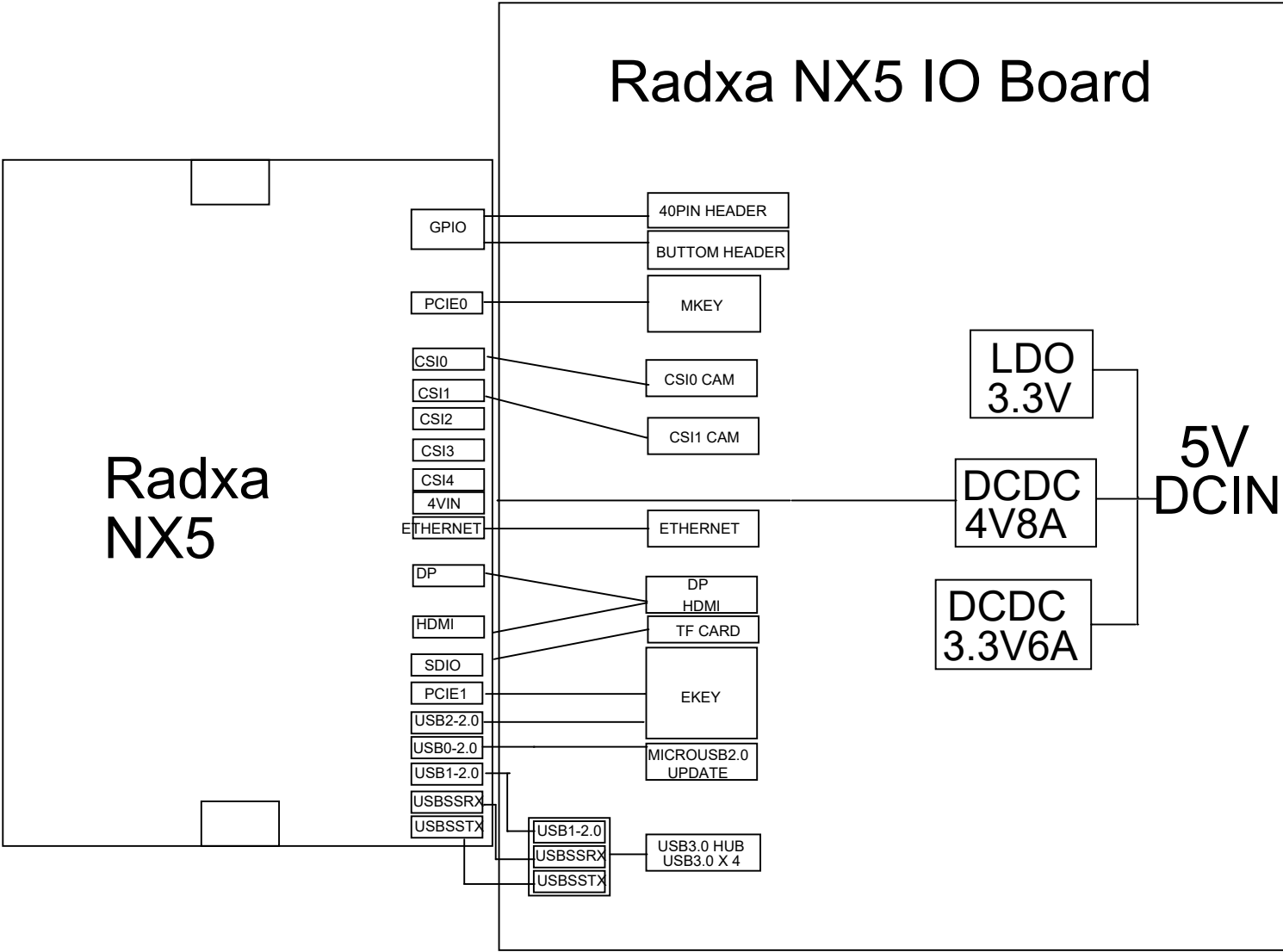
Radxa NX5 IO Board schematic

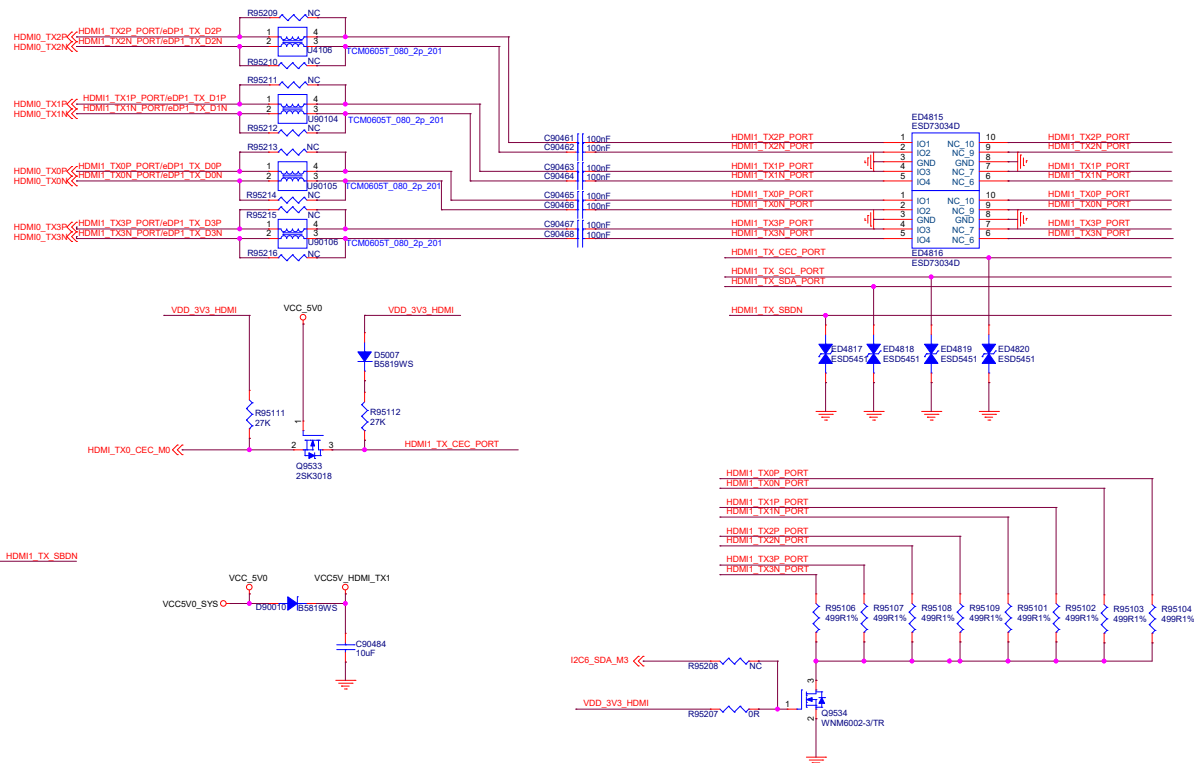
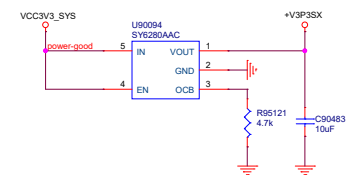
V1.4

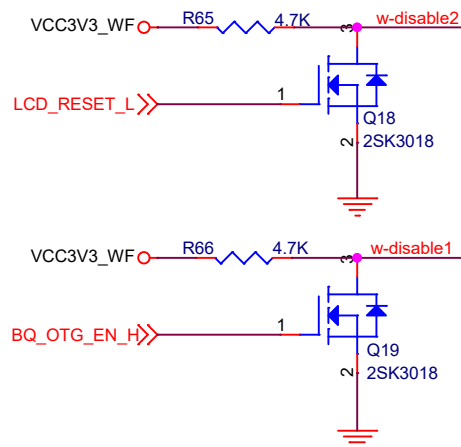
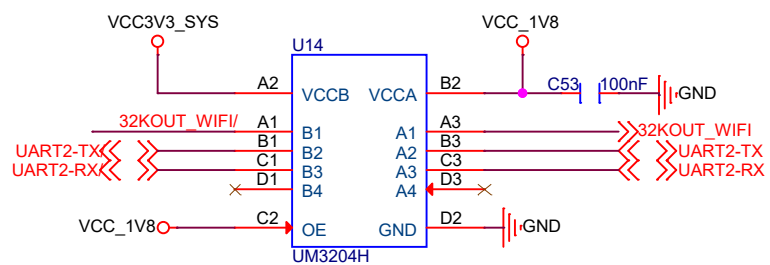
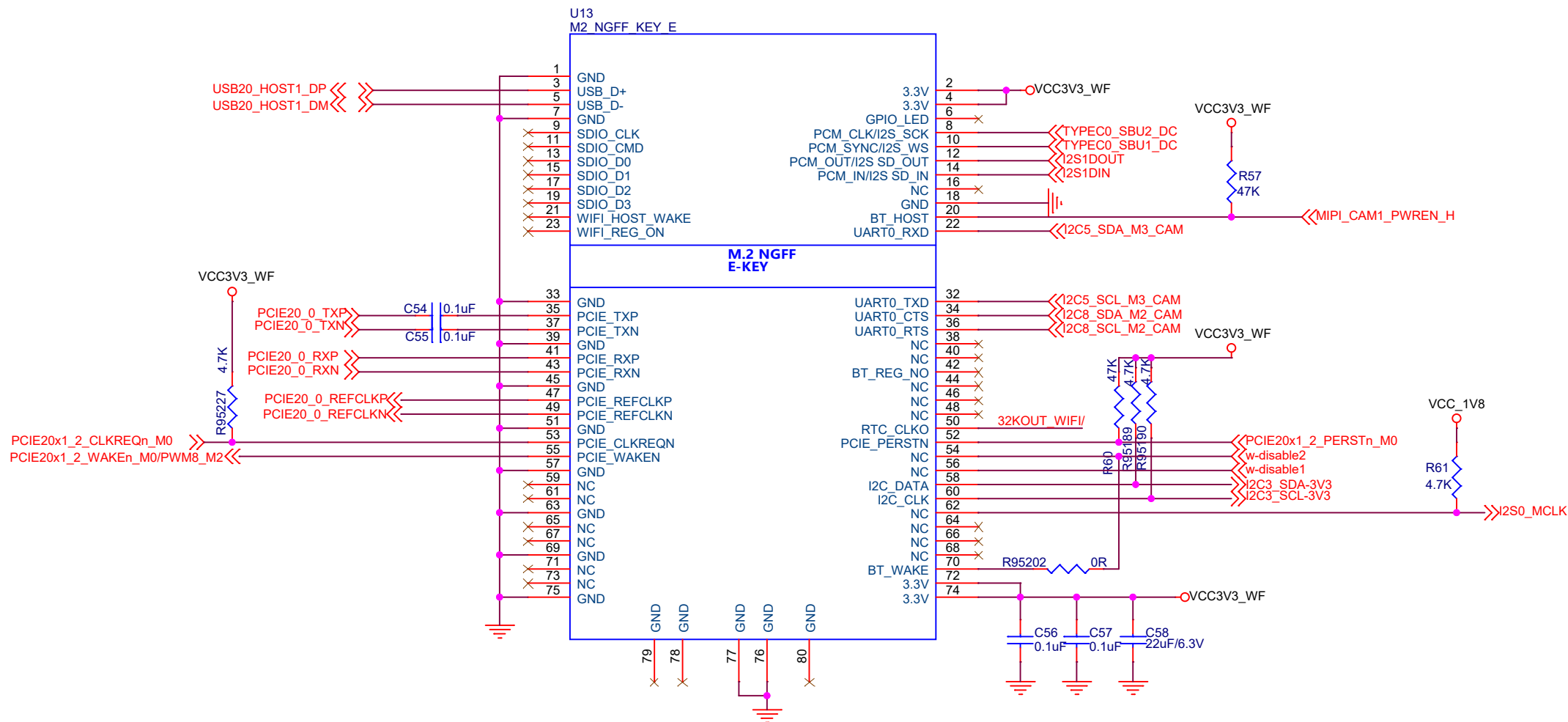
Index

Page 1	01 Cover
Page 2	02 Index
Page 3	03 Block
Page 4	04 HDMI/DP
Page 5	05 EKEY
Page 6	06 GMAC/POE/KEY/LED
Page 7	07 USB2.0
Page 8	08 CSI/SDCARD
Page 9	09 USB 3.0 HUB
Page 10	10 USB3.0 OTG Port1
Page 11	11 USB3.0 OTG Port2
Page 12	12 POWER
Page 13	13 Connetor/40PIN HEADER

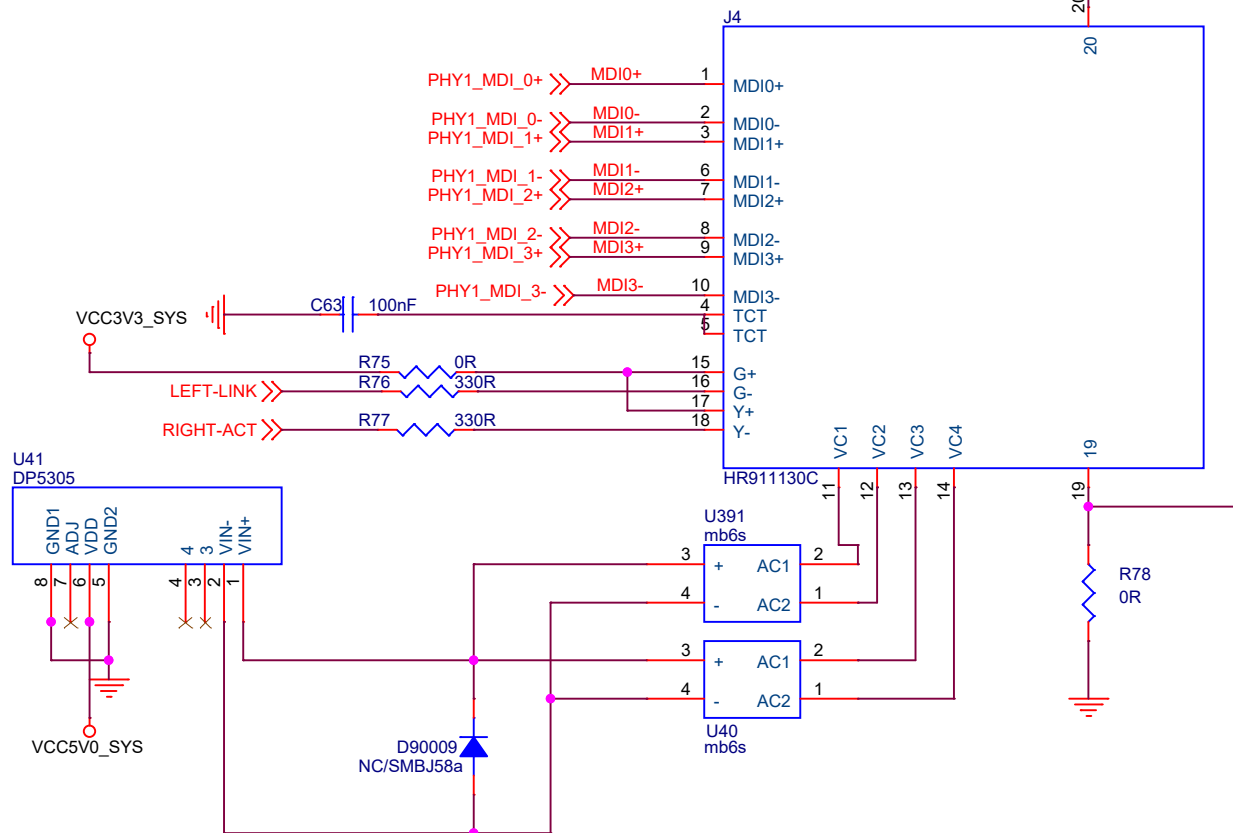
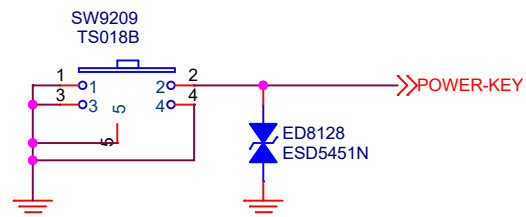
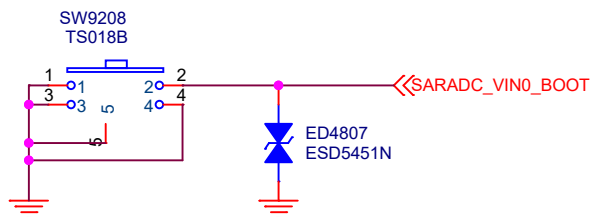
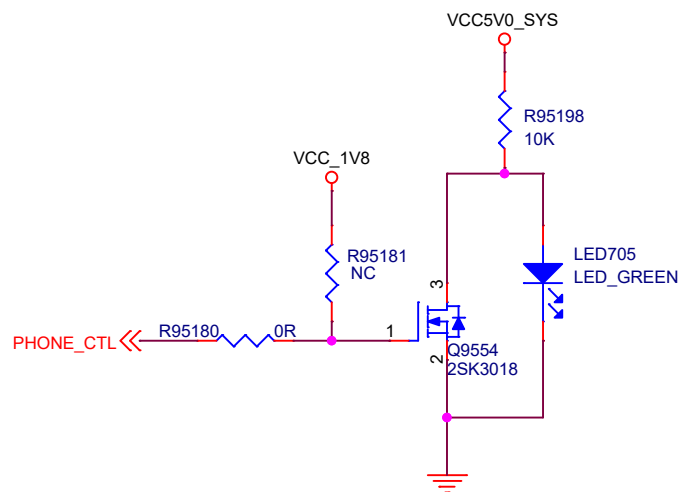
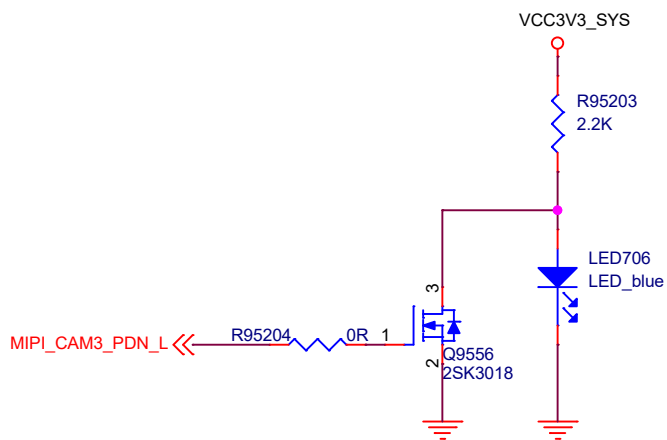








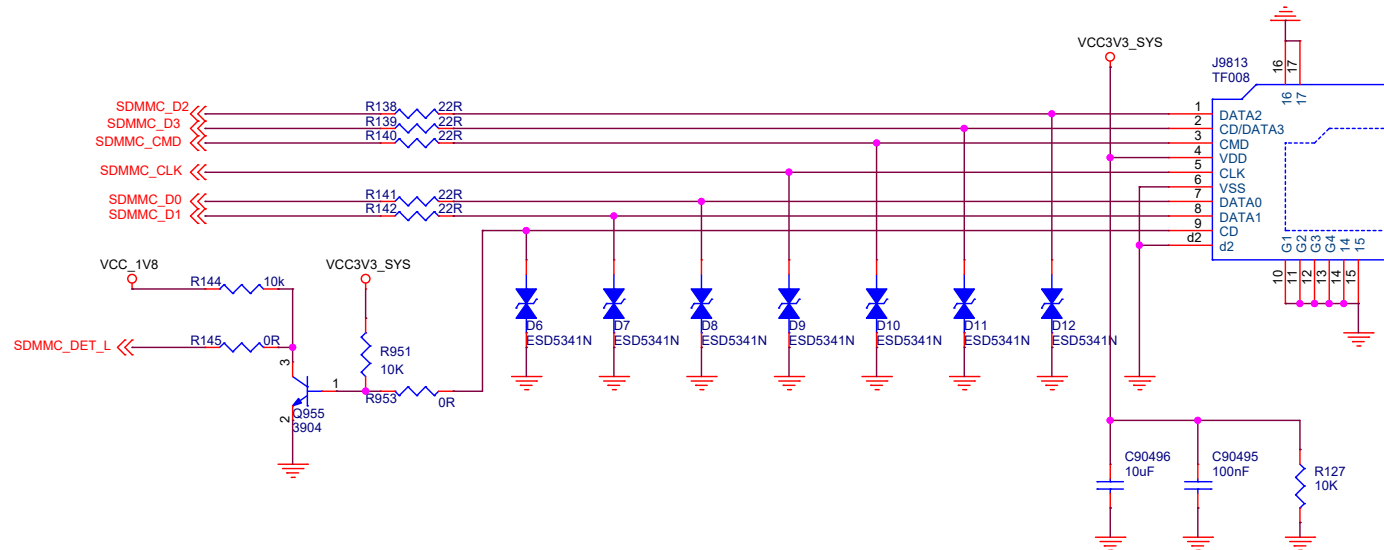
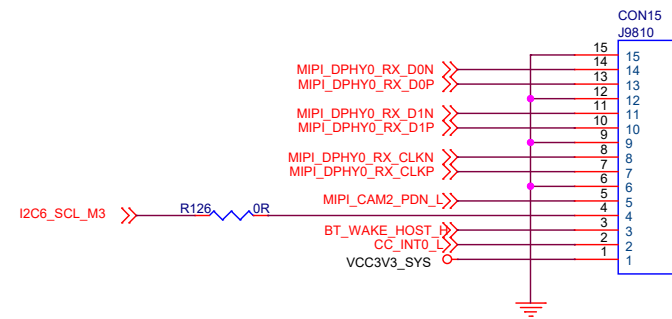
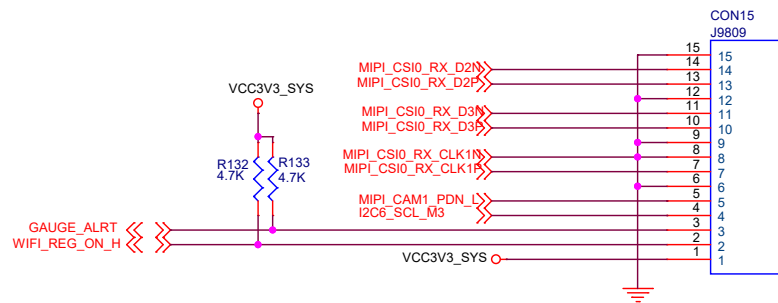
Size	Title: Radxa NX5 IO Board	REV
A4	Page Name: 05.EKEY	1.4
Date:	Wednesday, May 15, 2024	Sheet 5 of 13

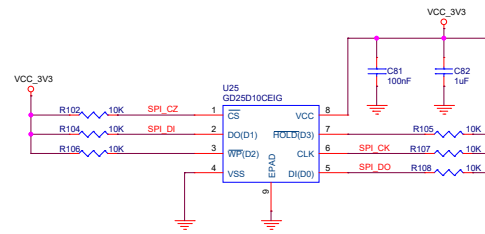
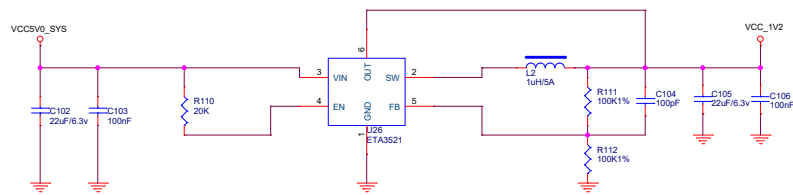
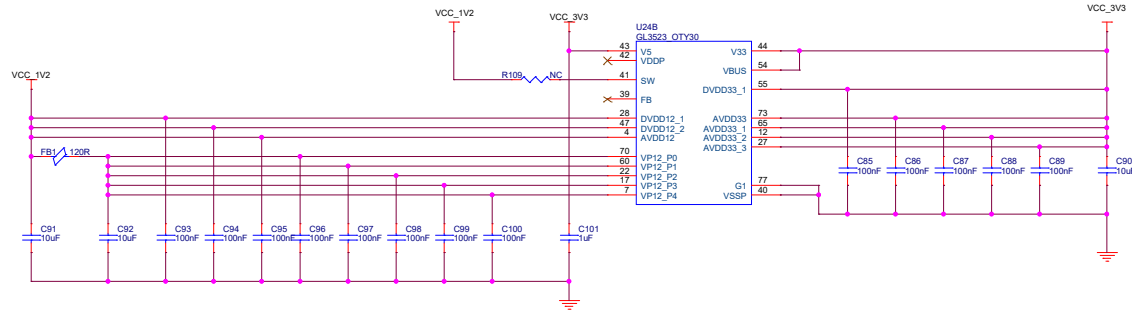
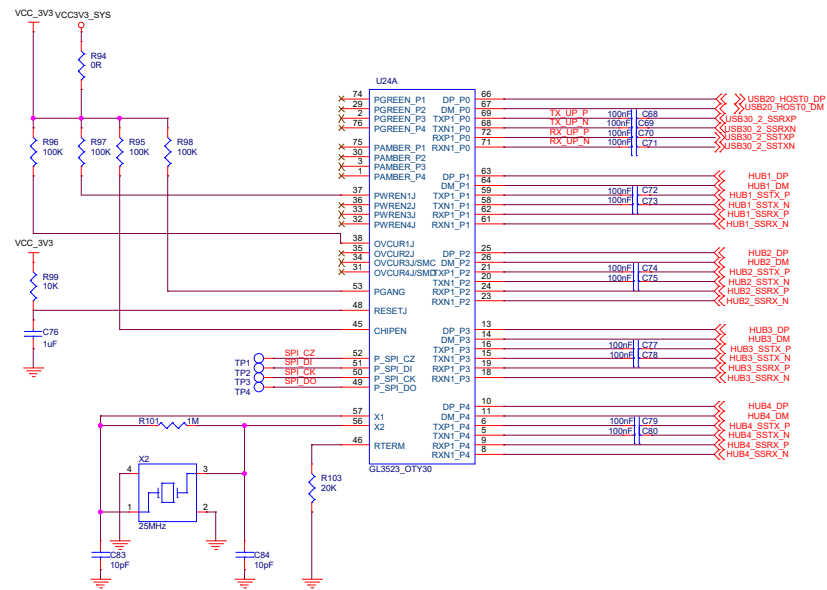


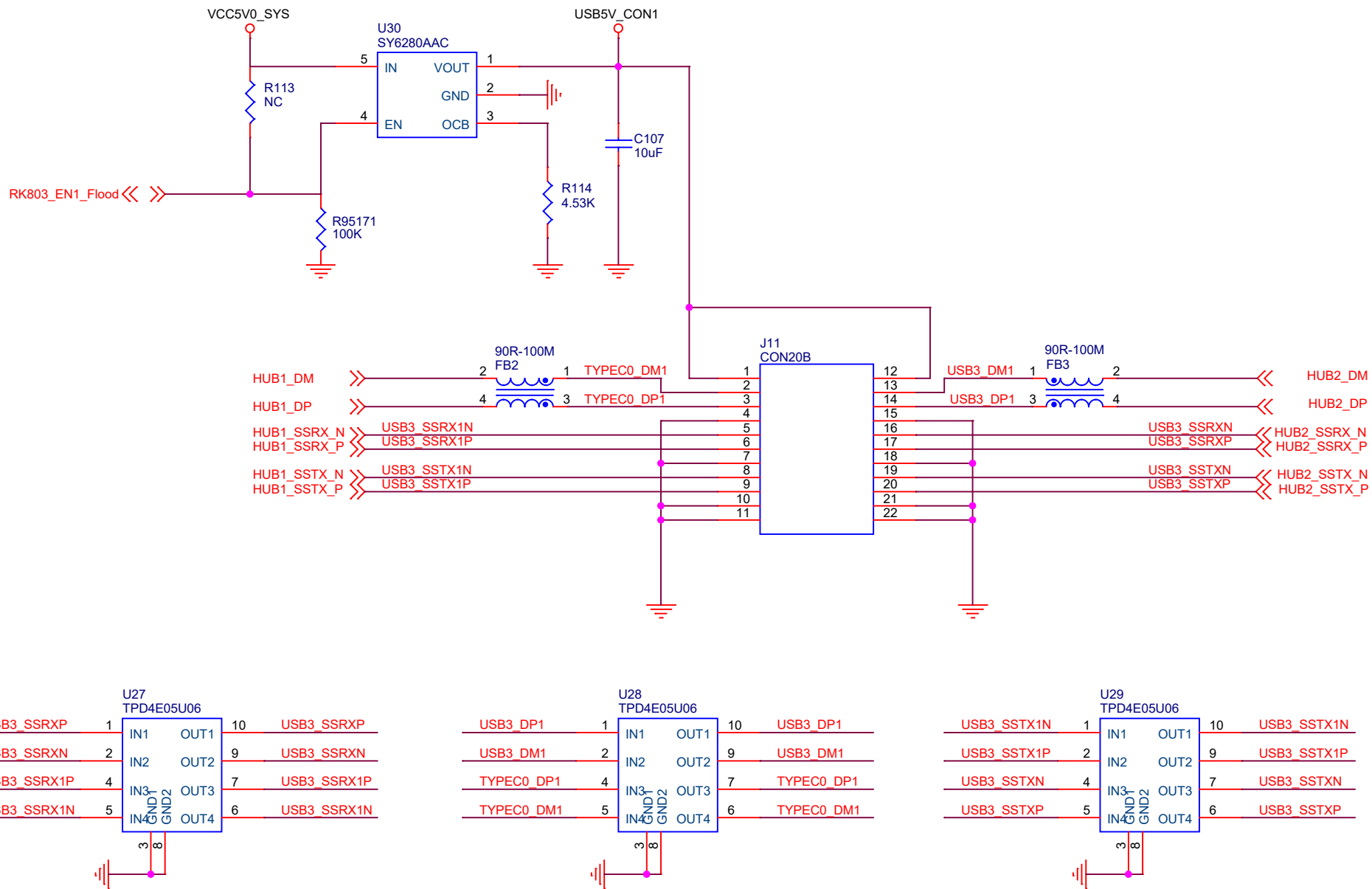
Size	Title: Radxa NX5 IO Board	REV
A4	Page Name: 06.GMAC/POE/KEY/LED	1.4
Date:	Wednesday, May 15, 2024	Sheet 6 of 13



Date: Wednesday, May 15, 2024	Sheet 7 of 13
-------------------------------	---------------

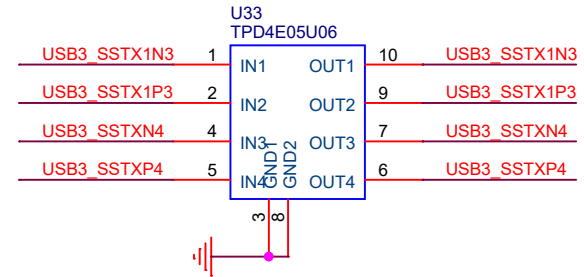
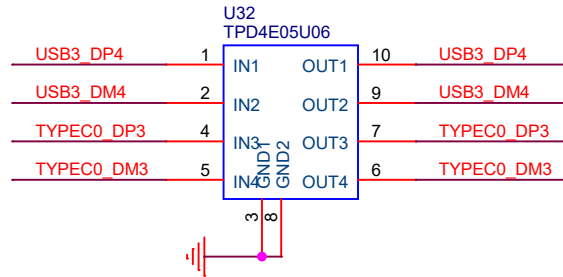
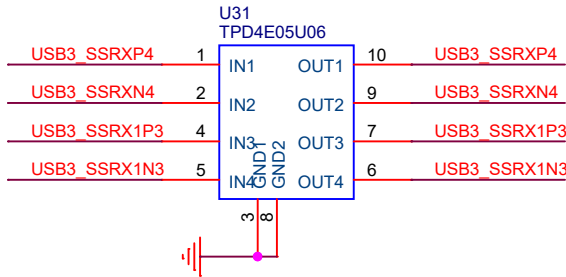
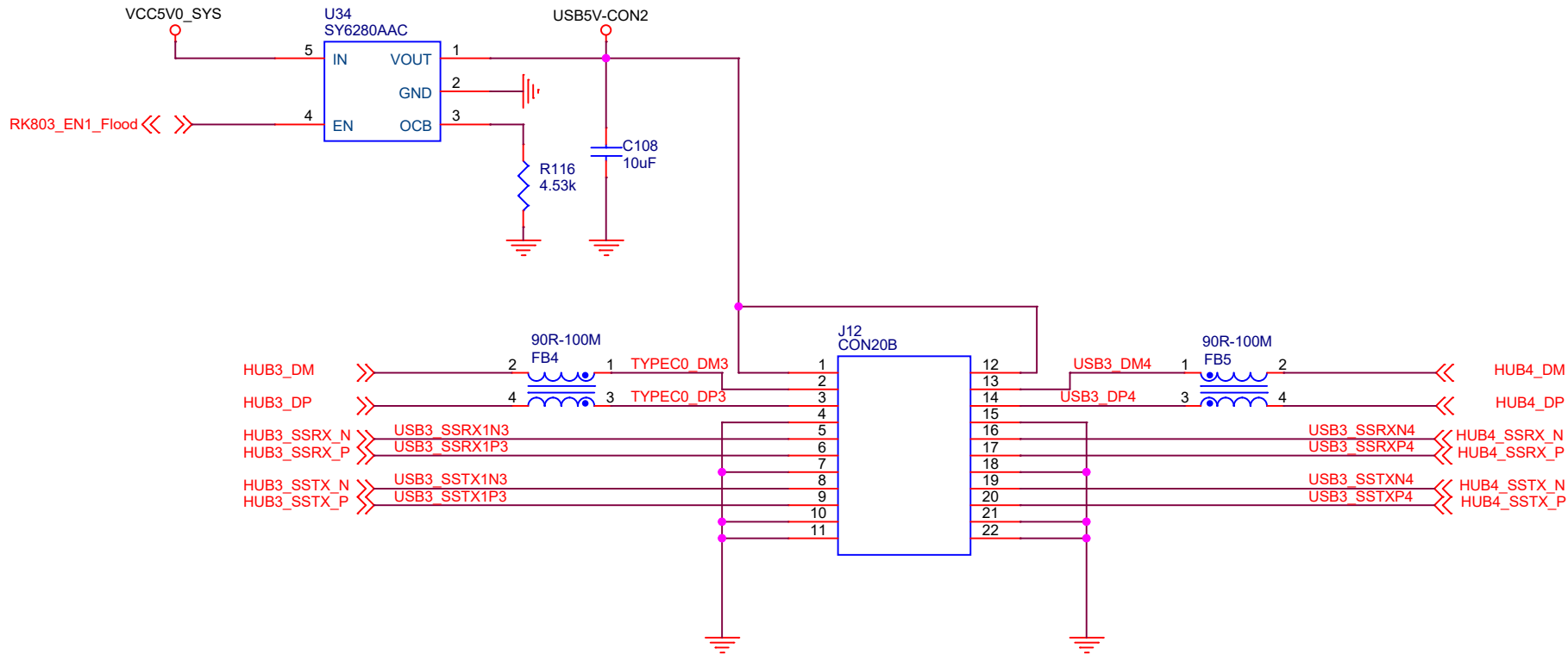




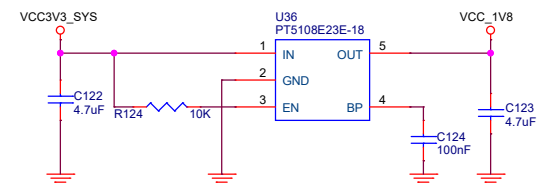
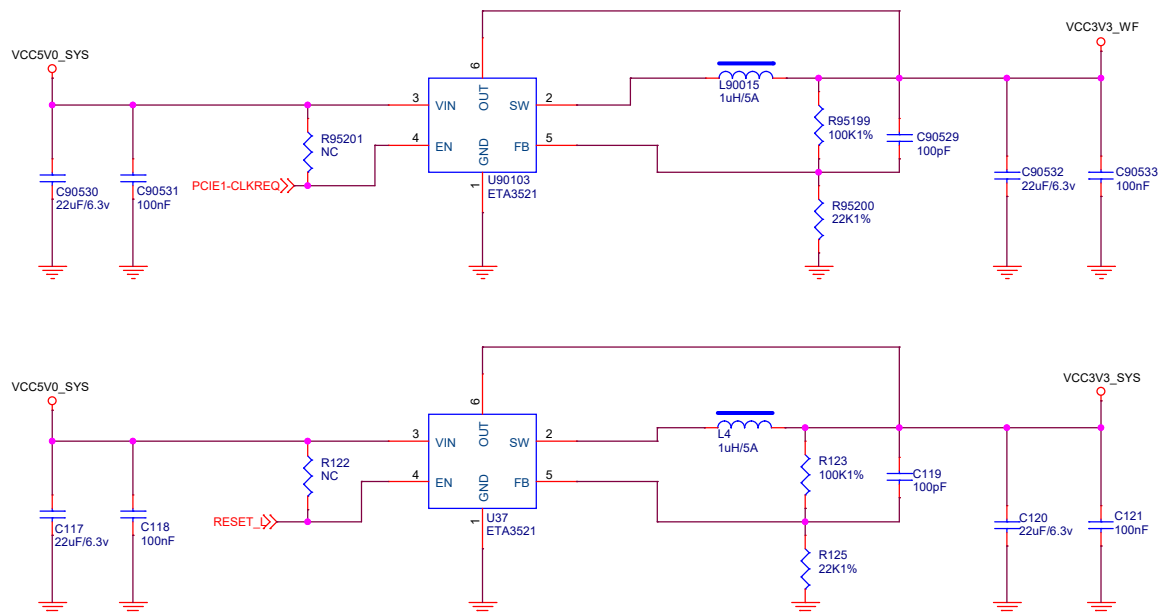
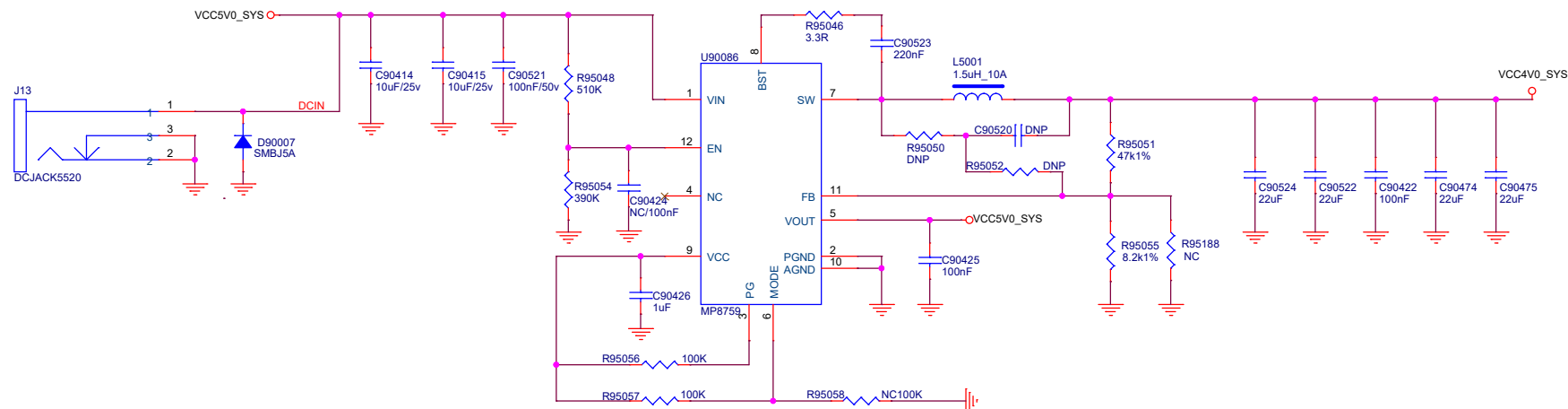


radxa

Size	Title: Radxa NX5 IO Board	REV
A4	Page Name: 10.USB3.0 OTG Port1	1.4
Date: Wednesday, May 15, 2024	Sheet 10 of 13	



radxa



radxa

